L Number	Hits	Search Text	DB	Time stamp
30	88	(((glass and ("aluminum oxynitride"	USPAT;	2003/12/22 07:29
1		"aluminum oxinitride")) and oxide) and	US-PGPUB;	
		thick\$4) and "tin oxide"	EPO; JPO;	
22	202	(/-1	DERWENT	0000/10/00 07 00
31	283	((glass and ("aluminum oxynitride" aluminum oxinitride")) and oxide) and	USPAT;	2003/12/22 07:29
		thick\$4	US-PGPUB; EPO; JPO;	
		· ·	DERWENT	
32	195	(((glass and ("aluminum oxynitride"	USPAT;	2003/12/22 07:33
		"aluminum oxinitride")) and oxide) and	US-PGPUB;	
		thick\$4 ) not ((((glass and ("aluminum	EPO; JPO;	]
		oxynitride" "aluminum oxinitride")) and	DERWENT	
33	166	oxide) and thick\$4) and "tin oxide")		0000/10/00 07 00
33	100	((((glass and ("aluminum oxynitride" aluminum oxinitride")) and oxide) and	USPAT; US-PGPUB;	2003/12/22 07:33
ĺ		thick\$4 ) not (((glass and ("aluminum	EPO; JPO;	
		oxynitride" "aluminum oxinitride")) and	DERWENT	
		oxide) and thick\$4) and "tin oxide" )) not		
		tool		
34	111	(((((glass and ("aluminum oxynitride"	USPAT;	2003/12/22 07:34
		"aluminum oxinitride")) and oxide) and	US-PGPUB;	
		thick\$4 ) not ((((glass and ("aluminum	EPO; JPO; DERWENT	
		oxynitride" "aluminum oxinitride")) and oxide) and thick\$4) and "tin oxide")) not	DELMENT	
		tool) not semiconductor		
35	2542	"aluminum oxynitride" "AlON"	USPAT;	2003/12/22 08:25
		_	US-PGPUB;	
		•	EPO; JPO;	
1 26	2265	/H-2	DERWENT	0000/10/00 00 00
36	2265	("aluminum oxynitride" "AlON" ) not (((glass and ("aluminum oxynitride"	USPAT;	2003/12/22 08:25
		"aluminum oxinitride")) and oxide) and	US-PGPUB; EPO; JPO;	
		thick\$4 )	DERWENT	
37	513	(("aluminum oxynitride" "AlON" ) not	USPAT;	2003/12/22 08:25
		(((glass and ("aluminum oxynitride"	US-PGPUB;	
		"aluminum oxinitride")) and oxide) and	EPO; JPO;	
38	240	thick\$4 )) and glass	DERWENT	2002/10/00 00 05
30	348	<pre>((("aluminum oxynitride" "AlON" ) not (((glass and ("aluminum oxynitride"</pre>	USPAT; US-PGPUB;	2003/12/22 08:25
		"aluminum oxinitride")) and oxide) and	EPO; JPO;	
		thick\$4 )) and glass) and layer	DERWENT	
39	225	(((("aluminum oxynitride" "AlON" ) not	USPAT;	2003/12/22 08:25
		(((glass and ("aluminum oxynitride"	US-PGPUB;	
		"aluminum oxinitride")) and oxide) and	EPO; JPO;	
40	153	<pre>thick\$4 )) and glass) and layer) and oxide ((((("aluminum oxynitride" "AlON" ) not</pre>	DERWENT	2002/12/20 00:05
10	133	(((("aluminum oxynitride" "Alon") not (((glass and ("aluminum oxynitride"	USPAT; US-PGPUB;	2003/12/22 08:25
		"aluminum oxinitride")) and oxide) and	EPO; JPO;	
		thick\$4 )) and glass) and layer) and	DERWENT	
		oxide) not semiconductor		
41	131	(((((("aluminum oxynitride" "AlON") not	USPAT;	2003/12/22 08:25
		(((glass and ("aluminum oxynitride"	US-PGPUB;	
	l	"aluminum oxinitride")) and oxide) and thick\$4 )) and glass) and layer) and	EPO; JPO;	
l		oxide) not semiconductor) not tool	DERWENT	
42	2	(((((("aluminum oxynitride" "AlON" ) not	USPAT;	2003/12/22 08:26
	-	(((glass and ("aluminum oxynitride"	US-PGPUB;	= 300, 20, 22 00.20
	İ	"aluminum oxinitride")) and oxide) and	EPO; JPO;	
		thick\$4 )) and glass) and layer) and	DERWENT	
ĺ		oxide) not semiconductor) not tool) and		
		solar		

				·
43	129	(((glass and ("aluminum oxynitride"	USPAT; US-PGPUB;	2003/12/22 08:26
		"aluminum oxinitride")) and oxide) and	EPO; JPO;	
		thick\$4 )) and glass) and layer) and	DERWENT	
		oxide) not semiconductor) not tool) not		
		((((((("aluminum oxynitride" "AlON" ) not		·
		(((glass and ("aluminum oxynitride"		
		"aluminum oxinitride")) and oxide) and		
		thick\$4 )) and glass) and layer) and		
		oxide) not semiconductor) not tool) and		
		solar)		2000 110 100 00 00
44	11		USPAT;	2003/12/22 08:28
		(((glass and ("aluminum oxynitride"	US-PGPUB;	
		"aluminum oxinitride")) and oxide) and	EPO; JPO;	
		thick\$4 )) and glass) and layer) and	DERWENT	
]		oxide) not semiconductor) not tool) not ((((((("aluminum oxynitride" "AlON") not		
]		((((((((((((((((((((((((((((((((((((((		
		"aluminum oxinitride")) and oxide) and		
		thick\$4 )) and glass) and layer) and		
	ļ	oxide) not semiconductor) not tool) and		
		solar)) and emission		
45	118	1 , , , , , , , , , , , , , , , , ,	USPAT;	2003/12/22 08:28
		(((glass and ("aluminum oxynitride"	US-PGPUB;	
		"aluminum oxinitride")) and oxide) and	EPO; JPO;	
		thick\$4 )) and glass) and layer) and	DERWENT	
		oxide) not semiconductor) not tool) not		
		((((((("aluminum oxynitride" "AlON" ) not		
		(((glass and ("aluminum oxynitride"		
		"aluminum oxinitride")) and oxide) and		
		thick\$4 )) and glass) and layer) and		
		oxide) not semiconductor) not tool) and		
	1	solar)) not (((((((("aluminum oxynitride"		
		"AlON" ) not (((glass and ("aluminum		
		oxynitride" "aluminum oxinitride")) and		
		oxide) and thick\$4 )) and glass) and		
		layer) and oxide) not semiconductor) not tool) not ((((((("aluminum oxynitride"		
		"AlON" ) not (((((("aluminum oxynitride"		
		oxynitride" "aluminum oxinitride")) and		
		oxide) and thick\$4 )) and glass) and		
		layer) and oxide) not semiconductor) not		
		tool) and solar)) and emission)		
46	12110	1 ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '	USPAT;	2003/12/22 08:43
10	12110	((428/426,432,688,689,698,701,704).CCLS.)	US-PGPUB;	2005/12/22 00.45
		(120, 120, 132, 300, 300, 301, 301, 301, 301, 301, 301	EPO; JPO;	
			DERWENT	
47	151	(((501/40,41,96.1,96.2,98.4,153).CCLS.)	USPAT;	2003/12/22 08:44
		((428/426, 432, 688, 689, 698, 701, 704).CCLS.)	US-PGPUB;	
		) and ("aluminum oxynitride" "aluminum	EPO; JPO;	
		oxinitride")	DERWENT	

48	149	_ , , , , , , , , , , , , , , , , , , ,	USPAT;	2003/12/22 08:44
		((428/426,432,688,689,698,701,704).CCLS.)	US-PGPUB;	
		) and ("aluminum oxynitride" "aluminum	EPO; JPO;	
		oxinitride"))	DERWENT	
		oxynitride" "AlON" ) not (((glass and		
		("aluminum oxynitride" "aluminum		
		oxinitride")) and oxide) and thick\$4 ))		]
		and glass) and layer) and oxide) not		
		semiconductor) not tool) not		
		((((((("aluminum oxynitride" "AlON" ) not		1
		(((glass and ("aluminum oxynitride"		
		"aluminum oxinitride")) and oxide) and		
		thick\$4 )) and glass) and layer) and		
		oxide) not semiconductor) not tool) and		
		<pre>solar)) not (((((((("aluminum oxynitride"</pre>		
		"AlON" ) not (((glass and ("aluminum		
		oxynitride" "aluminum oxinitride")) and		1
		oxide) and thick\$4 )) and glass) and		
		layer) and oxide) not semiconductor) not		
		tool) not ((((((("aluminum oxynitride"	1	1
		"AlON" ) not (((glass and ("aluminum		
		oxynitride" "aluminum oxinitride")) and		
		oxide) and thick\$4 )) and glass) and		
		layer) and oxide) not semiconductor) not		
		tool) and solar)) and emission))		<u> </u>
49	.101		USPAT;	2003/12/22 08:44
		((428/426, 432, 688, 689, 698, 701, 704).CCLS.)	US-PGPUB;	
		) and ("aluminum oxynitride" "aluminum	EPO; JPO;	
		<pre>oxinitride")) not ((((((("aluminum</pre>	DERWENT .	
		oxynitride" "AlON" ) not (((glass and		
		("aluminum oxynitride" "aluminum	ļ	
		oxinitride")) and oxide) and thick\$4 ))		
		and glass) and layer) and oxide) not		
		semiconductor) not tool) not		
		((((((("aluminum oxynitride" "AlON" ) not		
		(((glass and ("aluminum oxynitride"		
		"aluminum oxinitride")) and oxide) and		
		thick\$4 )) and glass) and layer) and oxide) not semiconductor) not tool) and		
		<pre>solar)) not (((((((("aluminum oxynitride" "AlON" ) not (((glass and ("aluminum</pre>	*	
		oxynitride" "aluminum oxinitride")) and		
		oxide) and thick\$4 )) and glass) and		
		layer) and oxide) not semiconductor) not		
		tool) not ((((((("aluminum oxynitride"		
		"AlON" ) not (((glass and ("aluminum		
		oxynitride" "aluminum oxinitride")) and		
		oxide) and thick\$4 )) and glass) and		
		layer) and oxide) not semiconductor) not		
		tool) and solar)) and emission))) not		
		(((glass and ("aluminum oxynitride"		
	1			1
	1	"aluminum oxinitride")) and oxide) and	1	1

50	98	((((((501/40,41,96.1,96.2,98.4,153).CCLS.)	USPAT;	2003/12/22 08:44
30	"	((428/426, 432, 688, 689, 698, 701, 704).CCLS.)	US-PGPUB;	2000/12/22 00:44
		) and ("aluminum oxynitride" "aluminum	EPO; JPO;	
		oxinitride")) not ((((((("aluminum	DERWENT	
			DEKMENT	
		oxynitride" "AlON" ) not (((glass and	ŀ	
•		("aluminum oxynitride" "aluminum	i	
		oxinitride")) and oxide) and thick\$4 ))		
		and glass) and layer) and oxide) not		
		semiconductor) not tool) not		
		((((((("aluminum oxynitride" "AlON" ) not		
		(((glass and ("aluminum oxynitride"		
		"aluminum oxinitride")) and oxide) and		
		thick\$4 )) and glass) and layer) and		
		oxide) not semiconductor) not tool) and		
		<pre>solar)) not (((((((("aluminum oxynitride"</pre>		
		"AlON" ) not (((glass and ("aluminum		
		oxynitride" "aluminum oxinitride")) and		
		oxide) and thick\$4 )) and glass) and		
		layer) and oxide) not semiconductor) not	İ	
		tool) not ((((((("aluminum oxynitride"		
		"AlON" ) not (((glass and ("aluminum		
		oxynitride" "aluminum oxinitride")) and		
		oxide) and thick\$4 )) and glass) and		
		layer) and oxide) not semiconductor) not		
		tool) and solar)) and emission))) not		
		(((glass and ("aluminum oxynitride"		
		"aluminum oxinitride")) and oxide) and		
		thick\$4 )) not ((((("aluminum oxynitride"		
		"AlON" ) not (((glass and ("aluminum		
		oxynitride" "aluminum oxinitride")) and		
		oxide) and thick\$4 )) and glass) and		
		layer) and oxide) not semiconductor)		
51	8	(((((((501/40,41,96.1,96.2,98.4,153).CCLS.)	USPAT;	2003/12/22 08:48
31	٥	((428/426,432,688,689,698,701,704).CCLS.)	US-PGPUB;	2003/12/22 00:40
			EPO; JPO;	]
		) and ("aluminum oxynitride" "aluminum		]
		oxinitride")) not ((((((("aluminum	DERWENT	
		oxynitride" "AlON" ) not (((glass and		
		("aluminum oxynitride" "aluminum		
		oxinitride")) and oxide) and thick\$4 ))		
		and glass) and layer) and oxide) not		
		semiconductor) not tool) not		
		((((((("aluminum oxynitride" "AlON" ) not		
		(((glass and ("aluminum oxynitride"		
		"aluminum oxinitride")) and oxide) and		
		thick\$4 )) and glass) and layer) and		
		oxide) not semiconductor) not tool) and		1
		<pre>solar)) not (((((((("aluminum oxynitride"</pre>		
		"AlON" ) not (((glass and ("aluminum		
		oxynitride" "aluminum oxinitride")) and		
		oxide) and thick\$4 )) and glass) and		
		layer) and oxide) not semiconductor) not		[
		tool) not ((((((("aluminum oxynitride"		
		"AlON" ) not (((glass and ("aluminum		
		oxynitride" "aluminum oxinitride")) and		
		oxide) and thick\$4 )) and glass) and		
		layer) and oxide) not semiconductor) not		
		tool) and solar)) and emission))) not		
		(((glass and ("aluminum oxynitride"		
		"aluminum oxinitride")) and oxide) and		
		thick\$4 )) not (((((("aluminum oxynitride"		
		"AlON" ) not (((glass and ("aluminum		
		oxynitride" "aluminum oxinitride")) and		
		oxide) and thick\$4 )) and glass) and		
		layer) and oxide) not semiconductor)) and		

glass

52	90	(((((((501/40,41,96.1,96.2,98.4,153).CCLS.)	USPAT;	2003/12/22 08:48
		((428/426,432,688,689,698,701,704).CCLS.)	US-PGPUB;	
1		) and ("aluminum oxynitride" "aluminum	EPO; JPO;	
1		oxinitride")) not ((((((("aluminum	DERWENT	
		oxynitride" "AlON" ) not (((glass and		
		("aluminum oxynitride" "aluminum		
		oxinitride")) and oxide) and thick\$4 ))		
		and glass) and layer) and oxide) not		
		semiconductor) not tool) not		
		((((((("aluminum oxynitride" "AlON" ) not		
		(((glass and ("aluminum oxynitride"		
		"aluminum oxinitride")) and oxide) and		
		thick\$4 )) and glass) and layer) and	1	
		oxide) not semiconductor) not tool) and	1	
		solar)) not (((((((("aluminum oxynitride"		
		"AlON" ) not (((glass and ("aluminum		
		oxynitride" "aluminum oxinitride")) and		
		oxide) and thick\$4 )) and glass) and		
		layer) and oxide) not semiconductor) not		
		tool) not ((((((("aluminum oxynitride"		
		"AlON" ) not (((glass and ("aluminum		
		oxynitride" "aluminum oxinitride")) and		
		oxide) and thick\$4 )) and glass) and		
		layer) and oxide) not semiconductor) not		
		tool) and solar)) and emission))) not		
		(((glass and ("aluminum oxynitride"		
		"aluminum oxinitride")) and oxide) and		
		thick\$4 )) not ((((("aluminum oxynitride"		
		"AlON" ) not (((glass and ("aluminum		
		oxynitride" "aluminum oxinitride")) and		
		oxide) and thick\$4 )) and glass) and		
		layer) and oxide) not semiconductor)) not		
		((((((((501/40,41,96.1,96.2,98.4,153).CCLS.		
		((428/426, 432, 688, 689, 698, 701, 704).CCLS.)		
		) and ("aluminum oxynitride" "aluminum		
		oxinitride")) not ((((((("aluminum		
		oxynitride" "AlON" ) not (((glass and		
		("aluminum oxynitride" "aluminum		
		oxinitride")) and oxide) and thick\$4 ))		
		and glass) and layer) and oxide) not		
		semiconductor) not tool) not		
		((((((("aluminum oxynitride" "AlON" ) not		
		(((glass and ("aluminum oxynitride"		
		"aluminum oxinitride")) and oxide) and		
		thick\$4 )) and glass) and layer) and		
		oxide) not semiconductor) not tool) and		
		solar)) not ((((((("aluminum oxynitride"		
		"AlON" ) not (((glass and ("aluminum		
]		oxynitride" "aluminum oxinitride")) and		
		oxide) and thick\$4 )) and glass) and		
		layer) and oxide) not semiconductor) not		
		tool) not ((((((("aluminum oxynitride"		
		"AlON" ) not (((glass and ("aluminum		
		oxynitride" "aluminum oxinitride")) and		·
	į	oxide) and thick\$4 )) and glass) and		
		layer) and oxide) not semiconductor) not		
		tool) and solar)) and emission))) not		
		(((glass and ("aluminum oxynitride"		
		"aluminum oxinitride")) and oxide) and		
		thick\$4 )) not ((((("aluminum oxynitride"		
		"AlON" ) not (((glass and ("aluminum		
		oxynitride" "aluminum oxinitride")) and		
		oxide) and thick\$4 )) and glass) and		
		layer) and oxide) not semiconductor)) and		
		rajor, and obtac, not benironductor, and		

53	0	((((((((501/40,41,96.1,96.2,98.4,153).CCLS.		2003/12/22 08:48
1		((428/426, 432, 688, 689, 698, 701, 704).CCLS.)	US-PGPUB;	
		) and ("aluminum oxynitride" "aluminum	EPO; JPO;	
		oxinitride")) not ((((((("aluminum	DERWENT	1
		oxynitride" "AlON" ) not (((glass and		
}		("aluminum oxynitride" "aluminum oxinitride")) and oxide) and thick\$4 ))		]
		and glass) and layer) and oxide) not		
		semiconductor) not tool) not		
		((((((("aluminum oxynitride" "AlON") not		
		(((glass and ("aluminum oxynitride"		
	1	"aluminum oxinitride")) and oxide) and		
		thick\$4 )) and glass) and layer) and		
		oxide) not semiconductor) not tool) and		
		solar)) not (((((((("aluminum oxynitride"		
		"AlON" ) not (((glass and ("aluminum		
		oxynitride" "aluminum oxinitride")) and		
		oxide) and thick\$4 )) and glass) and		
		layer) and oxide) not semiconductor) not		
		tool) not ((((((("aluminum oxynitride"		
		"AlON" ) not (((glass and ("aluminum		
		oxynitride" "aluminum oxinitride")) and		
		oxide) and thick\$4 )) and glass) and layer) and oxide) not semiconductor) not		
		tool) and solar)) and emission))) not		
		(((glass and ("aluminum oxynitride"		1
		"aluminum oxinitride")) and oxide) and		
		thick\$4 )) not ((((("aluminum oxynitride"		
		"AlON" ) not (((glass and ("aluminum		
		oxynitride" "aluminum oxinitride")) and		
		oxide) and thick\$4 )) and glass) and		1
		layer) and oxide) not semiconductor)) not		
1		((((((((501/40,41,96.1,96.2,98.4,153).CCLS.		
		((428/426, 432, 688, 689, 698, 701, 704).CCLS.)		
		) and ("aluminum oxynitride" "aluminum		
		oxinitride")) not ((((((("aluminum		
		oxynitride" "AlON" ) not (((glass and		
		("aluminum oxynitride" "aluminum		
		oxinitride")) and oxide) and thick\$4 ))		
		and glass) and layer) and oxide) not semiconductor) not tool) not		
		((((((("aluminum oxynitride" "AlON" ) not		
		(((glass and ("aluminum oxynitride"		
		"aluminum oxinitride")) and oxide) and		
		thick\$4 )) and glass) and layer) and		
		oxide) not semiconductor) not tool) and		
		solar)) not ((((((("aluminum oxynitride"		
		"AlON" ) not (((glass and ("aluminum		
		oxynitride" "aluminum oxinitride")) and		
		oxide) and thick\$4 )) and glass) and		
<b>!</b>		layer) and oxide) not semiconductor) not		
		tool) not ((((((("aluminum oxynitride"		
		"AlON" ) not (((glass and ("aluminum		
		oxynitride" "aluminum oxinitride")) and		
		oxide) and thick\$4 )) and glass) and layer) and oxide) not semiconductor) not		
		tool) and solar)) and emission))) not		
	]	(((glass and ("aluminum oxynitride"		
		"aluminum oxinitride")) and oxide) and		
		thick\$4 )) not ((((("aluminum oxynitride"		
		"AlON" ) not (((glass and ("aluminum		
		oxynitride" "aluminum oxinitride")) and		
		oxide) and thick\$4 )) and glass) and		
		layer) and oxide) not semiconductor)) and		
		glass)) and layer and substratre		

54	45	(((((((((((501/40,41,96.1,96.2,98.4,153).CCLS.		2003/12/22 08:55
		((428/426,432,688,689,698,701,704).CCLS.)	US-PGPUB;	
		) and ("aluminum oxynitride" "aluminum	EPO; JPO;	
		oxinitride")) not ((((((("aluminum	DERWENT	
		oxynitride" "AlON" ) not (((glass and		
		("aluminum oxynitride" "aluminum		
		oxinitride")) and oxide) and thick\$4 ))		
		and glass) and layer) and oxide) not		
		semiconductor) not tool) not		
		((((((("aluminum oxynitride" "AlON" ) not		
		(((glass and ("aluminum oxynitride"		
		"aluminum oxinitride")) and oxide) and		
		thick\$4 )) and glass) and layer) and		
	1	oxide) not semiconductor) not tool) and	i	
	!	solar)) not (((((((("aluminum oxynitride"		
		"AlON" ) not (((glass and ("aluminum		
		oxynitride" "aluminum oxinitride")) and		·
		oxide) and thick\$4 )) and glass) and		
	1	layer) and oxide) not semiconductor) not		
		tool) not ((((((("aluminum oxynitride"		
		"AlON" ) not (((glass and ("aluminum		
		oxynitride" "aluminum oxinitride")) and		
		oxide) and thick\$4 )) and glass) and		
		layer) and oxide) not semiconductor) not		
		tool) and solar)) and emission))) not		
		(((glass and ("aluminum oxynitride"		
		"aluminum oxinitride")) and oxide) and		
		thick\$4 )) not ((((("aluminum oxynitride"		
		"AlON" ) not (((glass and ("aluminum		
		oxynitride" "aluminum oxinitride")) and		
		oxide) and thick\$4 )) and glass) and		
		layer) and oxide) not semiconductor)) not		
		((((((((501/40,41,96.1,96.2,98.4,153).CCLS.		
		((428/426,432,688,689,698,701,704).CCLS.)	ĺ	
		) and ("aluminum oxynitride" "aluminum	,	
		oxinitride")) not ((((((("aluminum		
		oxynitride" "AlON" ) not (((glass and		
		("aluminum oxynitride" "aluminum		
		oxinitride")) and oxide) and thick\$4 ))		
		and glass) and layer) and oxide) not		
		semiconductor) not tool) not		
		((((((("aluminum oxynitride" "AlON" ) not		
		(((glass and ("aluminum oxynitride"		
		"aluminum oxinitride")) and oxide) and		İ
		thick\$4 )) and glass) and layer) and		
		oxide) not semiconductor) not tool) and		
	1	solar)) not ((((((("aluminum oxynitride"		
	1	"AlON" ) not (((glass and ("aluminum		
ļ ·	1	oxynitride" "aluminum oxinitride")) and		
		oxide) and thick\$4 )) and glass) and		
		layer) and oxide) not semiconductor) not		
	i	tool) not (((((("aluminum oxynitride"		
	ĺ	"AlON" ) not (((glass and ("aluminum		
		oxynitride" "aluminum oxinitride")) and		
		oxide) and thick\$4 )) and glass) and		
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oxynitride" "aluminum oxinitride")) and oxide) and thick\$4 )) and glass) and layer) and oxide) not semiconductor) not tool) not ((((((("aluminum oxynitride" "AlON") not ((glass and ("aluminum oxynitride")) and oxide) and thick\$4 )) and glass) and layer) and oxide) not semiconductor) not tool) and solar)) and emission))) not (((glass and ("aluminum oxynitride" "aluminum oxinitride")) and oxide) and thick\$4 )) not ((((("aluminum oxynitride" "AlON")) not (((glass and ("aluminum oxynitride" "AlON")) not (((glass and ("aluminum oxynitride" "aluminum oxinitride")) and oxide) and thick\$4 )) and glass) and layer) and oxide) not semiconductor)) and glass)) not ((((((((((501/40,41,96.1,96.2,98.4,153).CCLS.))					
oxide) and thick\$4 )) and glass) and layer) and oxide) not semiconductor) not tool) not ((((((("aluminum oxynitride" "AlON") not (((glass and ("aluminum oxynitride" "aluminum oxinitride")) and oxide) and thick\$4 )) and glass) and layer) and oxide) not semiconductor) not tool) and solar)) and emission))) not (((glass and ("aluminum oxynitride" "aluminum oxinitride")) and oxide) and thick\$4 )) not ((((("aluminum oxynitride" "AlON") not (((glass and ("aluminum oxynitride" "aluminum oxinitride")) and oxide) and thick\$4 )) and glass) and layer) and oxide) not semiconductor)) and glass)) not (((((((((((501/40,41,96.1,96.2,98.4,153).CCLS.))					
layer) and oxide) not semiconductor) not tool) not ((((((("aluminum oxynitride" "AlON") not (((glass and ("aluminum oxynitride")) and oxide) and thick\$4 )) and glass) and layer) and oxide) not semiconductor) not tool) and solar)) and emission)) not (((glass and ("aluminum oxynitride" "aluminum oxinitride")) and oxide) and thick\$4 )) not ((((("aluminum oxynitride" "AlON")) not (((glass and ("aluminum oxynitride" "AlON")) not (((glass and ("aluminum oxynitride"))) and oxide) and thick\$4 )) and glass) and layer) and oxide) not semiconductor)) and glass)) not (((((((((((501/40,41,96.1,96.2,98.4,153).CCLS))	•				
tool) not ((((((("aluminum oxynitride" "AlON") not (((glass and ("aluminum oxynitride" "aluminum oxinitride")) and oxide) and thick\$4 )) and glass) and layer) and oxide) not semiconductor) not tool) and solar)) and emission))) not (((glass and ("aluminum oxynitride" "aluminum oxinitride")) and oxide) and thick\$4 )) not ((((("aluminum oxynitride" "AlON") not (((glass and ("aluminum oxynitride" "aluminum oxinitride")) and oxide) and thick\$4 )) and glass) and layer) and oxide) not semiconductor)) and glass)) not ((((((((((501/40,41,96.1,96.2,98.4,153).CCLS))					
"AlON" ) not (((glass and ("aluminum oxynitride" "aluminum oxinitride")) and oxide) and thick\$4 )) and glass) and layer) and oxide) not semiconductor) not tool) and solar)) and emission))) not (((glass and ("aluminum oxynitride" "aluminum oxinitride")) and oxide) and thick\$4 )) not ((((("aluminum oxynitride" "AlON")) not (((glass and ("aluminum oxynitride" "aluminum oxinitride")) and oxide) and thick\$4 )) and glass) and layer) and oxide) not semiconductor)) and glass)) not ((((((((((501/40,41,96.1,96.2,98.4,153).CCLS))					
oxynitride" "aluminum oxinitride")) and oxide) and thick\$4 )) and glass) and layer) and oxide) not semiconductor) not tool) and solar)) and emission))) not (((glass and ("aluminum oxynitride" "aluminum oxinitride")) and oxide) and thick\$4 )) not ((((("aluminum oxynitride" "AlON")) not (((glass and ("aluminum oxynitride" oxynitride" "aluminum oxinitride")) and oxide) and thick\$4 )) and glass) and layer) and oxide) not semiconductor)) and glass)) not (((((((((501/40,41,96.1,96.2,98.4,153).CCLS))					
<pre>oxide) and thick\$4 )) and glass) and layer) and oxide) not semiconductor) not tool) and solar)) and emission))) not (((glass and ("aluminum oxynitride"   "aluminum oxinitride")) and oxide) and thick\$4 )) not ((((("aluminum oxynitride"   "AlON") not (((glass and ("aluminum   oxynitride" "aluminum oxinitride")) and   oxide) and thick\$4 )) and glass) and layer) and oxide) not semiconductor)) and glass)) not (((((((((501/40,41,96.1,96.2,98.4,153).CCLS))))))</pre>					
layer) and oxide) not semiconductor) not tool) and solar)) and emission))) not (((glass and ("aluminum oxynitride" "aluminum oxinitride")) and oxide) and thick\$4 )) not ((((("aluminum oxynitride" "AlON") not (((glass and ("aluminum oxynitride" "aluminum oxinitride")) and oxide) and thick\$4 )) and glass) and layer) and oxide) not semiconductor)) and glass)) not (((((((((501/40,41,96.1,96.2,98.4,153).CCLS))					
tool) and solar)) and emission))) not (((glass and ("aluminum oxynitride"   "aluminum oxinitride")) and oxide) and thick\$4 )) not ((((("aluminum oxynitride"   "AlON") not (((glass and ("aluminum   oxynitride" "aluminum oxinitride")) and   oxide) and thick\$4 )) and glass) and   layer) and oxide) not semiconductor)) and   glass)) not (((((((((501/40,41,96.1,96.2,98.4,153).CCLS))					
<pre>(((glass and ("aluminum oxynitride"   "aluminum oxinitride")) and oxide) and thick\$4 )) not ((((("aluminum oxynitride"   "AlON") not (((glass and ("aluminum   oxynitride" "aluminum oxinitride")) and   oxide) and thick\$4 )) and glass) and   layer) and oxide) not semiconductor)) and   glass)) not   (((((((((501/40,41,96.1,96.2,98.4,153).CCLS))))))))))))))))))))))))))))))))))</pre>					
"aluminum oxinitride")) and oxide) and thick\$4 )) not ((((("aluminum oxynitride" "AlON") not (((glass and ("aluminum oxynitride" "aluminum oxinitride")) and oxide) and thick\$4 )) and glass) and layer) and oxide) not semiconductor)) and glass)) not (((((((((501/40,41,96.1,96.2,98.4,153).CCLS))		ĺ			
thick\$4 )) not ((((("aluminum oxynitride" "AlON") not (((glass and ("aluminum oxynitride" "aluminum oxinitride")) and oxide) and thick\$4 )) and glass) and layer) and oxide) not semiconductor)) and glass)) not (((((((((501/40,41,96.1,96.2,98.4,153).CCLS))					
"AlON" ) not (((glass and ("aluminum oxynitride" "aluminum oxinitride")) and oxide) and thick\$4 )) and glass) and layer) and oxide) not semiconductor)) and glass)) not (((((((((501/40,41,96.1,96.2,98.4,153).CCLS))		ĺ			
oxynitride" "aluminum oxinitride")) and oxide) and thick\$4 )) and glass) and layer) and oxide) not semiconductor)) and glass)) not (((((((((501/40,41,96.1,96.2,98.4,153).CCLS))					
oxide) and thick\$4 )) and glass) and layer) and oxide) not semiconductor)) and glass)) not (((((((((501/40,41,96.1,96.2,98.4,153).CCLS))					
layer) and oxide) not semiconductor)) and glass)) not (((((((((501/40,41,96.1,96.2,98.4,153).CCLS))					
glass)) not (((((((501/40,41,96.1,96.2,98.4,153).CCLS))					
((((((((((501/40,41,96.1,96.2,98.4,153).CCLS))					
			1,		
((428/426, 432, 688, 689, 698, 701, 704).CCLS.)			<i>'</i>		
) and ("aluminum oxynitride" "aluminum					
oxinitride")) not (((((("aluminum					
oxynitride" "AlON" ) not (((glass and					
("aluminum oxynitride" "aluminum oxinitride")) and oxide) and thick\$4 ))					
arch History 12/03/03/03/04 and layer) and exide) not semiconductor) not tool;				34:00 AM Per Page 8 2	ch History 12
APPS/EAST/Workspaces/Alaes Alma Hilli Will hot footh not		ĺ	j i	.0001) not tool) not www.aluminumoxvoit.mideoaatingwsr	PPS\EAST\Worksna

60	~	("5993950").PN.	USPAT;	2003/12/22 09:16
60	2	("5993950").PN.	US-PGPUB;	2003/12/22 09:16
			EPO; JPO;	
İ			DERWENT	
61	1		USPAT	2003/12/22 09:00
62	1		USPAT	2003/12/22 09:01 2003/12/22 09:07
63 64	1 1		USPAT USPAT	2003/12/22 09:07
65	1		USPAT	2003/12/22 09:08
66	1		USPAT	2003/12/22 09:09
67	1		USPAT	2003/12/22 09:10
68	1	•	USPAT	2003/12/22 09:10
69	1	•	USPAT	2003/12/22 09:11 2003/12/22 09:11
70 71	1 1		USPAT USPAT	2003/12/22 09:11
72	1		USPAT	2003/12/22 09:11
73	1		USPAT	2003/12/22 09:12
74	1		USPAT	2003/12/22 09:12
75	1		USPAT	2003/12/22 09:12
76	1		USPAT	2003/12/22 09:13 2003/12/22 09:13
77   <b>7</b> 8	1 1		USPAT USPAT	2003/12/22 09:13
79	1		USPAT	2003/12/22 09:14
80	1		USPAT	2003/12/22 09:14
81	937	glaverbel.as.	USPAT;	2003/12/22 09:16
			US-PGPUB;	
j			EPO; JPO;	
82	3	glaverbel.as. and ("aluminum oxynitride"	DERWENT USPAT;	2003/12/22 09:27
02	3	"aluminum oxinitride" "aluminium	US-PGPUB;	2000, 22, 23 07, 2.
		oxynitride" "aluminium oxinitride" "AlON")	EPO; JPO;	:
		-	DERWENT	
83	1		USPAT	2003/12/22 09:18
84	1 934	glaverbel.as. not (glaverbel.as. and	USPAT;	2003/12/22 09:18 2003/12/22 09:28
85	934	("aluminum oxynitride" "aluminum	US-PGPUB;	2003/12/22 03.20
		oxinitride" "aluminium oxynitride"	EPO; JPO;	
		"aluminium oxinitride" "AlON"))	DERWENT	
86	714	(glaverbel.as. not (glaverbel.as. and	USPAT;	2003/12/22 09:28
		("aluminum oxynitride" "aluminum	US-PGPUB;	
		oxinitride" "aluminium oxynitride" "aluminium oxinitride" "AlON")) ) and	EPO; JPO; DERWENT	
		glass	DET(III ET)	
87	6	((glaverbel.as. not (glaverbel.as. and	USPAT;	2003/12/22 09:33
		("aluminum oxynitride" "aluminum	US-PGPUB;	
		oxinitride" "aluminium oxynitride"	EPO; JPO;	
		<pre>"aluminium oxinitride" "AlON")) ) and glass) and (oxynitride oxinitride)</pre>	DERWENT	
88	708	((glaverbel.as. not (glaverbel.as. and	USPAT;	2003/12/22 09:33
		("aluminum oxynitride" "aluminum	US-PGPUB;	
		oxinitride" "aluminium oxynitride"	EPO; JPO;	
		"aluminium oxinitride" "AlON")) ) and	DERWENT	
		<pre>glass) not (((glaverbel.as. not   (glaverbel.as. and ("aluminum oxynitride"</pre>		
-		"aluminum oxinitride" "aluminium		
		oxynitride" "aluminium oxinitride"		
		"AlON")) ) and glass) and (oxynitride		
		oxinitride))	, ucpam	2002/02/10 11 11
_	2739	(501/40,41,96.1,96.2,98.4,153).CCLS.	USPAT;	2003/03/10 11:11
			US-PGPUB; EPO; JPO;	
			DERWENT	
-	8168	(428/426,432,688,689,698,701,704).CCLS.	USPAT;	2003/03/06 14:38
1			US-PGPUB;	
			EPO; JPO;	
l _	8	(("6231971") or ("6387514") or ("6423414")	DERWENT USPAT;	2003/03/06 14:44
l -	8	or ("6231971") or ("6387514") or ("6423414") or ("5721054")).PN.	US-PGPUB;	2003/03/00 14.44
			EPO; JPO;	
			DERWENT	

[-	10795		USPAT;	2003/12/22 08:43
		((428/426,432,688,689,698,701,704).CCLS.)	US-PGPUB;	
			EPO; JPO; DERWENT	
1_	373	(((501/40,41,96.1,96.2,98.4,153).CCLS.)	USPAT;	2003/03/06 14:44
	373	((428/426, 432, 688, 689, 698, 701, 704).CCLS.))	US-PGPUB;	2000/00/00 14.44
		and oxynitride and aluminum	EPO; JPO;	
			DERWENT	,
-	137	((((501/40,41,96.1,96.2,98.4,153).CCLS.)	USPAT;	2003/03/06 14:45
		((428/426,432,688,689,698,701,704).CCLS.))	US-PGPUB;	
		and oxynitride and aluminum) and "aluminum	EPO; JPO;	
	57	oxynitride" (((((501/40,41,96.1,96.2,98.4,153).CCLS.)	DERWENT USPAT;	2003/03/06 15:51
	]	((428/426, 432, 688, 689, 698, 701, 704).CCLS.))	US-PGPUB;	2003/03/00 13.31
		and oxynitride and aluminum) and "aluminum	EPO; JPO;	
	1	oxynitride") and glass	DERWENT	•
-	80	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	USPAT;	2003/03/06 16:38
		((428/426,432,688,689,698,701,704).CCLS.))	US-PGPUB;	
		and oxynitride and aluminum) and "aluminum	EPO; JPO;	
		oxynitride") not (((((501/40,41,96.1,96.2,98.4,153).CCLS.)	DERWENT	
1		((428/426,432,688,689,698,701,704).CCLS.))		
	1	and oxynitride and aluminum) and "aluminum		
1		oxynitride") and glass)		
-	2177	"aluminum oxynitride" "AlON"	USPAT;	2003/12/22 08:25
			US-PGPUB;	
1			EPO; JPO;	
_	37	("aluminum oxynitride" "AlON") and glaz\$3	DERWENT USPAT;	2003/03/06 16:39
1	3/	( araminam Oxymetriae Aron ) and grazes	US-PGPUB;	2003/03/00 10:39
	1		EPO; JPO;	
1			DERWENT	
] -	32	''	USPAT;	2003/03/06 16:48
1		glaz\$3) not	US-PGPUB;	
		(((((501/40,41,96.1,96.2,98.4,153).CCLS.) ((428/426,432,688,689,698,701,704).CCLS.))	EPO; JPO; DERWENT	
		and oxynitride and aluminum) and "aluminum	DEKWENI	
		oxynitride")		
-	2140	("aluminum oxynitride" "AlON") not	USPAT;	2003/03/06 16:48
		(("aluminum oxynitride" "AlON") and	US-PGPUB;	
		glaz\$3)	EPO; JPO;	
	610	//!!=1	DERWENT	0000/00/06 16.40
-	610	(("aluminum oxynitride" "AlON") not (("aluminum oxynitride" "AlON") and	USPAT; US-PGPUB;	2003/03/06 16:48
		(( arthurnum oxymittide AloN ) and   glaz\$3)) and glass	EPO; JPO;	
			DERWENT	
-	1073	emission and (oxynitride oxinitride)	USPAT;	2003/03/07 08:20
1			US-PGPUB;	
			EPO; JPO;	
_	1027	(emission and (oxynitride oxinitride)) and	DERWENT USPAT;	2003/03/07 07:25
	1027	(aluminum "Al")	USPAT; US-PGPUB;	2003/03/01 01:23
		, commence of the particular o	EPO; JPO;	
			DERWENT	
-	9	((emission and (oxynitride oxinitride))	USPAT;	2003/03/07 07:24
		and (aluminum "Al")) and TMA	US-PGPUB;	
			EPO; JPO;	
_	1027	(emission and (oxynitride oxinitride)) and	DERWENT USPAT;	2003/03/07 07:25
	102/	(aluminum "Al" aluminium)	US-PGPUB;	2003/03/01 01:25
		Commence of the commence of th	EPO; JPO;	
			DERWENT	
-	726	((emission and (oxynitride oxinitride))	USPAT;	2003/03/07 07:25
		and (aluminum "Al" aluminium)) and glass	US-PGPUB;	
			EPO; JPO;	
_	611	(((emission and (oxynitride oxinitride))	DERWENT USPAT;	2003/03/07 07:26
		and (aluminum "Al" aluminium)) and glass)	US-PGPUB;	2003/03/07 07:20
		and (nitrogen oxygen)	EPO; JPO;	
			DERWENT	

_	465	(((emission and (oxynitride oxinitride))	USPAT;	2003/03/07 07:	:29
		and (aluminum "Al" aluminium)) and glass)	US-PGPUB;		
		and (nitrogen and oxygen)	EPO; JPO;		
			DERWENT		
_	132	((((emission and (oxynitride oxinitride))	USPAT;	2003/03/07 07:	:29
		and (aluminum "Al" aluminium)) and glass)	US-PGPUB;		
		and (nitrogen and oxygen)) and (refraction	EPO; JPO;		
		refractive) and index	DERWENT		
	54	emission and aluminum adj(oxynitride	USPAT;	2003/03/07 08:	. 20
-	34	,		2003/03/07 08:	:20
		oxinitride)	US-PGPUB;		
1			EPO; JPO;		
			DERWENT		
-	50		USPAT;	2003/03/07 08:	:35
		oxinitride)) not ((((emission and	US-PGPUB;		
	1	(oxynitride oxinitride)) and (aluminum	EPO; JPO;		
	!	"Al" aluminium)) and glass) and (nitrogen	DERWENT		
	1	and oxygen)) and (refraction refractive)	į		
		and index)			
_	2	("5776612").PN.	USPAT;	2003/03/07 08:	:42
İ	_	,	US-PGPUB;		
			EPO; JPO;		
			DERWENT		
1_	1	"5358787".PN.	USPAT	2003/03/07 08:	. 26
-	1	"5147694".PN.	USPAT	2003/03/07 08:	
			The state of the s	2003/03/07 08:	
-	1	"5119232".PN.	USPAT		
-	1	"5091244".PN.	USPAT	2003/03/07 08:	
_	1	"5073451". PN.	USPAT	2003/03/07 08:	
-	1	"4939043".PN.	USPAT	2003/03/07 08:	
-	1	"4778731".PN.	USPAT	2003/03/07 08:	
-	2	("5188876").PN.	USPAT;	2003/03/07 08:	:44
1			US-PGPUB;		
			EPO; JPO;		
			DERWENT		
-	1	"4770923".PN.	USPAT	2003/03/07 08:	:42
_	1		USPAT	2003/03/07 08:	
_	1	"3984581".PN.	USPAT	2003/03/07 08:	
_	12	(("5201926") or ("4985312") or ("4902081")	USPAT;	2003/03/07 08:	
-	12	or ("4548691") or ("4413877")).PN.	US-PGPUB;	2003/03/07 00.	• 40
		OI ( 4546691 ) OI ( 4415677 )).FN.	EPO; JPO;		i
	1		1 -		
			DERWENT	0000/00/07 00	
-	16	"2229738"	USPAT;	2003/03/07 09:	: + +
1			US-PGPUB;		
	İ		EPO; JPO;		
			DERWENT		
-	0	GB adj "222738"	USPAT;	2003/03/07 09:	:11
	1		US-PGPUB;		
			EPO; JPO;		
		•	DERWENT		
-	1	GB and "222738"	USPAT;	2003/03/07 09:	:12
1			US-PGPUB;		
]			EPO; JPO;		
			DERWENT		
-	24	"2135697"	USPAT;	2003/03/07 09:	:15
			US-PGPUB;		5
1			EPO; JPO;		- 1
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	4.5	U2120021 U	DERWENT	2002/02/07 00	. , ,
-	15	"2129831"	USPAT;	2003/03/07 09:	:тя
		·	US-PGPUB;		
]			EPO; JPO;		
			DERWENT		_
<b> </b> -	12	"0386993"	USPAT;	2003/03/07 09:	:18
			US-PGPUB;		
			EPO; JPO;		
1			DERWENT		
-	54	aluminum adj (oxinitride oxynitride) and	USPAT;	2003/03/10 11:	:27
		emission	US-PGPUB;		
			EPO; JPO;		
			DERWENT		
_	546276	glass and (aluminum aluminium "Al")	USPAT;	2003/03/10 11:	ا ۵۰:
	340270	grass and (araminam araminiam Ar )	US-PGPUB;	2000,00,10 11.	
					ļ
			EPO; JPO;		l
L	L		DERWENT	l	

-	4695	(glass and (aluminum aluminium "Al")) and	USPAT;	2003/03/10 11:31
		(oxynitride oxinitride)	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	242		USPAT;	2003/03/10 11:31
		(oxynitride oxinitride)) and pyrolysis	US-PGPUB;	
			EPO; JPO;	•
	17.		DERWENT	0000/00/10 11 00
-	174		USPAT;	2003/03/10 11:39
		and (oxynitride oxinitride)) and	US-PGPUB;	
		pyrolysis) and nitrogen and oxygen	EPO; JPO;	
	2	("6423414").PN.	DERWENT USPAT;	2003/03/10 11:39
-		("0423414").PN.	US-PGPUB;	2003/03/10 11:39
	<u> </u>		EPO; JPO;	
			DERWENT	
_	1124	(nickel nichrome) and silicon adj	USPAT;	2003/03/12 14:39
	1127	(oxynitride oxinitride)	US-PGPUB;	2003/03/12 11:33
		(ONYMICITAE ONIMICITAE)	EPO; JPO;	
	ĺ		DERWENT	
_	802	((nickel nichrome) and silicon adj	USPAT;	2003/03/12 14:41
ł	""	(oxynitride oxinitride)	US-PGPUB;	
		) and titanium and oxide	EPO; JPO;	
			DERWENT	
-	525	(((nickel nichrome) and silicon adj	USPAT;	2003/03/12 15:31
		(oxynitride oxinitride)	US-PGPUB;	
		) and titanium and oxide) and glass	EPO; JPO;	
		_	DERWENT	
-	2	("5935702").PN.	USPAT;	2003/03/12 15:03
	į		US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	538		USPAT;	2003/03/20 18:11
		oxynitride	US-PGPUB;	•
			EPO; JPO;	
			DERWENT	0000/00/00 40 44
-	538	l ·	USPAT;	2003/03/20 18:11
		oxynitride	US-PGPUB;	
			EPO; JPO;	
	378	//#1#	DERWENT USPAT;	2003/03/20 18:12
-	3/8	(("low e" solar "low emission") and oxynitride ) and aluminum and oxide	US-PGPUB;	2003/03/20 18:12
		Oxymittide / and ardmindm and Oxide	EPO; JPO;	
			DERWENT	
_	1133707	alass	USPAT;	2003/03/20 18:12
	1133707	91433	US-PGPUB;	2003, 03, 20 10.12
			EPO; JPO;	
			DERWENT	l i
-	298	((("low e" solar "low emission") and	USPAT;	2003/03/20 18:12
		oxynitride ) and aluminum and oxide) and	US-PGPUB;	
		glass	EPO; JPO;	
			DERWENT	
-	170		USPAT;	2003/03/20 18:13
		oxynitride ) and aluminum and oxide) and	US-PGPUB;	
		glass) and tin	EPO; JPO;	
			DERWENT	0000 (00 (00 00 00 00 00 00 00 00 00 00
-	379	glass and "aluminum oxynitride"	USPAT;	2003/12/17 15:50
			US-PGPUB;	
			EPO; JPO;	
	305	glagg and /llalyminum accoming dall llalyminum	DERWENT	2003/12/17 15:50
] -	385	, · · · · · · · · · · · · · · · · · · ·	USPAT;	2003/12/1/ 15:50
		oxinitride")	US-PGPUB; EPO; JPO;	
			DERWENT	
_	352	   (glass and ("aluminum oxynitride"	USPAT;	2003/12/17 15:50
1	332	"aluminum oxinitride")) and oxide	US-PGPUB;	= = = = = = = = = = = = = = = = = = =
		araminam oxinitities // and oxide	EPO; JPO;	
			DERWENT	
_ i	282	((glass and ("aluminum oxynitride"	USPAT;	2003/12/22 07:29
]		"aluminum oxinitride")) and oxide) and	US-PGPUB;	
1		thick\$4	EPO; JPO;	
			DERWENT	

	87 (((glass a	nd ("aluminum oxynitride"	USPAT;	2003/12/22	08:44
1	"aluminum	oxinitride")) and oxide) and	US-PGPUB;		
	thick\$4) a	nd "tin oxide"	EPO; JPO;		
			DERWENT		